



ISSN 1004-2997
CN 11-2979/TH
CODEN ZXHUBO

质谱学报

JOURNAL OF CHINESE MASS SPECTROMETRY SOCIETY

2018
Vol.39 No.

卷终

6

ISSN 1004-2997



9 771004 299189

北京中科科仪股份有限公司
中国物理学会质谱分会

主办

目 次

“国家自然科学基金项目”专刊

亲和超滤质谱技术在中药活性成分筛选中的研究进展	周慧,王义民,郑重,刘舒,刘志强(641)
甲磺酸多黏菌素E ₂ 组分的色谱分离及质谱裂解规律研究	刘丹,李亮,刘彩,陈笑艳,钟大放(653)
电喷雾萃取电离和电喷雾电离所获一价正离子内能差异的比较研究	张小平,钟达财,刘建川,熊剑亮,陈焕文(663)
气相色谱-热转换-同位素比值质谱法测定单体氢同位素稳定性的影响因素分析	曹蕴宁,刘卫国(670)
基于质谱技术的黄芩治疗2型糖尿病的粪便代谢组学研究	周元,张沐新,张亚楠,刘志强,宋凤瑞,赵春芳(679)
用于纳米气溶胶质谱仪的毛细管进样接口传输特性研究	郭晓天,温作赢,唐小锋,顾学军,张为俊(687)
二次离子质谱测定珊瑚氧同位素的制靶技术评价	邹洁琼,韦刚健,邓文峰,陈雪霏,杨晴,张彦强,夏小平(697)
应用组合型四极杆-静电轨道阱质谱研究一种新合成二肽聚合物对糖肽的富集效果	阳宏,杨晨熙(705)
基于膜连续进样和脉冲进样的便携式质谱进样技术研究	李宝强,李翠萍,张众垚,孔景临,张琳(715)
PM2.5-铵的单颗粒表征	杨欧,梁汉东,李展平,刘宇豪(722)
UPLC-Q-TOF-MS ^E 技术结合UNIFI筛查平台快速分析补骨脂化学成分	丁玉婷,郑竹宏,赵仁云,张娜,孙玉杰,李剑豪,王景红,罗杰,贾珊珊,孙毅坤(729)
具有动态稀释功能的EA-IRMS联机系统在δ ³ C和δ ⁵ N测定中的应用	孟宪菁,杨斌,李安,贾晓艺,朱湘,马潇,尹松(746)

信息

致谢2018年度《质谱学报》审稿专家	编辑部(I)
《质谱学报》2018年(第39卷)总目次	编辑部(II)

期刊基本参数:CN 11-2979/TH * 1980 * b * A4 * 113 * Zh * P * ¥50.00 * 1100 * 12 * 2018-11

本期执行编委:郭寅龙

本期责任编辑:沈莹,骆淑莉,王迎真

热烈祝贺《质谱学报》被《EI》数据库收录

热烈祝贺《质谱学报》入编《中文核心期刊要目总览》2017年版

CONTENTS

Special Issue of National Natural Science Foundation of China

- Recent Advances of Affinity Ultrafiltration Mass Spectrometry in Screening Active Components of Traditional Chinese Medicine ZHOU Hui, WANG Yi-min, ZHENG Zhong, LIU Shu, LIU Zhi-qiang(641)
- Chromatographic Separation and Fragmentation Mechanism in Electrospray Ionization Mass Spectrometry for Colistin B Methanesulfonate LIU Dan, LI Liang, LIU Cai, CHEN Xiao-yan, ZHONG Da-fang(653)
- Internal Energy Difference of Singly Charged Cations Generated by Electrospray Ionization and Extractive Electrospray Ionization ZHANG Xiao-ping, ZHONG Da-cai, LIU Jian-chuan, XIONG Jian-liang, CHEN Huan-wen(663)
- Factors Affecting the Stability of Hydrogen Isotopes Measurements by Gas Chromatography-Thermal Conversion-Isotope Ratio Mass Spectrometry CAO Yun-ning, LIU Wei-guo(670)
- Fecal Metabolomics Study of *Radix Scutellariae*'s Effect on Treating Type 2 Diabetic Rats Based on Mass Spectrometry Technique ZHOU Yuan, ZHANG Mu-xin, ZHANG Ya-nan, LIU Zhi-qiang, SONG Feng-rui, ZHAO Chun-fang(679)
- Transmission Characteristics of Capillary Sampling Interface for Nano-Aerosol Mass Spectrometer GUO Xiao-tian, WEN Zuo-ying, TANG Xiao-feng, GU Xue-jun, ZHANG Wei-jun(687)
- Assessing of Sample Preparation on Oxygen Isotope Measurements Using Secondary Ion Mass Spectrometry ZOU Jie-qiong, WEI Gang-jian, DENG Wen-feng, CHEN Xue-fei, YANG Qing, ZHANG Yan-qiang, XIA Xiao-ping(697)
- Evaluating the Performance of a New Synthetic Dipeptide Polymer for Glycopeptide Enrichment on a Hybrid Quadrupole Orbitrap Mass Spectrometer YANG Hong, YANG Chen-xi(705)
- Portable Mass Spectrometer Introduction Technology Based on Membrane Continuous Introduction and Pulse Introduction LI Bao-qiang, LI Cui-ping, ZHANG Zhong-yao, KONG Jing-lin, ZHANG Lin(715)
- TOF-SIMS Characterization of Ammonium Single Particles within PM_{2.5} YANG Ou, LIANG Han-dong, LI Zhan-ping, LIU Yu-hao(722)
- Rapid Identification of Chemical Constituents in *Psoralea coryifolia* by UPLC-Q-TOF-MS^E Combined with UNIFI Informatics Platform DING Yu-ting, ZHENG Zhu-hong, ZHAO Ren-yun, ZHANG Na, SUN Yu-jie, LI Jian-hao, WANG Jing-hong, LUO Jie, JIA Shan-shan, SUN Yi-kun(729)
- Application of Dynamic Dilution on δ³C and δ⁵N Measurements Using EA-IRMS System MENG Xian-jing, YANG Bin, LI An, JIA Xiao-yi, ZHU Xiang, MA Xiao, YIN Song(746)

Serial Parameters: CN 11-2979 / TH * 1980 * b * A4 * 113 * Zh * P * ¥50.00 * 1100 * 12 * 2018-11

Execution Editorial Board: GUO Yin-long

Editors in Responsibility: SHEN Ying, LUO Shu-li, WANG Ying-zhen